Listing and Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) <u>A method Method</u> for using the programme places of a satellite receiver (by means of a television receiver connected to the satellite receiver, comprising the following steps,



- [[—]]supplying a selection signal from the television receiver to the satellite receiver for selecting a programme place of the satellite receiver,
 - [[-]]tuning the satellite receiver to the selected programme place,
- [[-]]transferring a <u>TV</u> signal received on the selected programme place from the satellite receiver to the television receiver,
- [[-]]detecting a channel identifying information within the transferred TV signal by the television receiver,
- [[-]]determining the channel on the selected programme place of the satellite receiver of the transferred signal from the channel identifying information, by the television receiver, and
- [[-]]storing an information <u>about assigning</u> the <u>determined</u> channel <u>on the to</u> <u>said</u> selected programme place of the satellite receiver in the television receiver.
- 2. (Currently Amended) <u>The method_Method_according to claim 1, further comprising:</u>
- [[-]]selecting a channel-by means of the television receiverin response to a user input,
- [[-]]determining the satellite receiver programme place of the selected channel from the stored channel information in the television receiver,
- [[-]]transferring a signal comprising the satellite receiver programme place from the television receiver to the satellite receiver, and
- [[-]]tuning_switching_the satellite receiver to the channel of the said satellite receiver programme place.

- 3. (Currently Amended) <u>The method Method according to claim 2</u>, wherein the programme place of the satellite receiver is assigned to the programme place of the television receiver and a corresponding information is stored in the television receiver.
- 4. (Currently Amended) <u>The method Method-according to claim 3</u>, wherein for selection of a programme place of the television receiver the satellite receiver is switched to the corresponding programme place.
- 5. (Currently Amended) <u>The method Method</u>-according to claim 1, wherein teletext—<u>VBI</u> information is updated in case of a channel change recognized by a changed channel identifying information.

Claim 6 (Canceled).

- 7. (Currently Amended) The method Method according to claim 1, wherein the television receiver supplies at first a signal to the satellite receiver to switch to the first said steps are repeated for successive programme places, then after storing of the channel information the television receiver supplies a signal to the of said satellite receiver to switch to the second programme place and so on.
- 8. (Currently Amended) <u>The method Method</u>-according to claim 1, wherein a programme search is started in the satellite receiver upon reception of the signal supplied by the television receiver.
- 9. (Currently Amended) <u>The method Method</u>-according to claim 8, wherein the programme search is automatically started if no signal is received at the first programme place.
- 10. (Currently Amended) <u>The method Method</u> according to claim 1, wherein the television receiver is a video recorder.

11. (New) A method for use in a television receiver, comprising:

supplying a selection signal to a satellite receiver for selecting a programme place of the satellite receiver such that the satellite receiver tunes to the selected programme place;

receiving a TV signal from the satellite receiver, the TV signal received on the selected programme place of the satellite receiver;

detecting a channel identifying information within the transferred TV signal;

determining the channel on the selected programme place of the satellite receiver from the channel identifying information; and

storing an information assigning the determined channel to said selected programme place of the satellite receiver.

